



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
401 M. Street, S.W.
WASHINGTON, D.C. 20460

Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division 2137U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

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|---|--|--------------------------|-----------------------------|-------------|------|
| Date | November 3, 2020 | EPA Reg. No./File Symbol | 91112-2 | Page 1 of 4 | |
| Applicant's/Registrant's Name & Address | GenEon Technologies 16026 University Oak San Antonio, TX 78249 | Product | GenEon™ Mineral Electrolyte | | |
| Ingredient | Sodium Chloride (13905) | | | | |
| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
| 830.1550 | Product Identity and Composition | 49538703 | GenEon Technologies | Own | |
| 830.1600 | Description of Materials Used to Produce the Product | 49538703 | GenEon Technologies | Own | |
| 830.1620 | Description of Production Process | 49538703 | GenEon Technologies | Own | |
| 830.1650 | Description of Formulation Process | 49538703 | GenEon Technologies | Own | |
| 830.1670 | Discussion of the Formation of Impurities | 49538703 | GenEon Technologies | Own | |
| 830.1700 | Preliminary Analysis | 49538701 | GenEon Technologies | Own | |
| 830.1750 | Certified Limits | 49538703 | GenEon Technologies | Own | |
| 830.1800 | Enforcement Analytical Method | 49538702 | GenEon Technologies | Own | |
| 830.1900 | Submittal of Samples | 49538703 | GenEon Technologies | Own | |
| 830.6302 | Color | 49538704 | GenEon Technologies | Own | |
| 830.6303 | Physical State | 49538704 | GenEon Technologies | Own | |
| 830.6304 | Odor | 49538704 | GenEon Technologies | Own | |
| 830.6314 | Oxidation/Reduction: Chemical Incompatibility | 49538705 | GenEon Technologies | Own | |

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|-----------|-------------------------|----------------|--|------|------------|
| Signature | <i>Jamie N. Venable</i> | Name and Title | Jamie Venable Agent for GenEon Technologies | Date | 11/03/2020 |
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| 830.6315 | Flammability | 49538705 | GenEon Technologies | Own | |
| 830.6316 | Explodability | 49538705 | GenEon Technologies | Own | |
| 830.6317 | Storage Stability | 49772102 | GenEon Technologies | Own | |
| 830.6319 | Miscibility | 49538704 | GenEon Technologies | Own | |
| 830.6320 | Corrosion Characteristics | 49772102 | GenEon Technologies | Own | |
| 830.6321 | Dielectric Breakdown Voltage | 49538704 | GenEon Technologies | Own | |
| 830.7000 | pH | 49538705 | GenEon Technologies | Own | |
| 830.7100 | Viscosity | 49538704 | GenEon Technologies | Own | |
| 830.7300 | Density | 49538705 | GenEon Technologies | Own | |
| N/A | Bridging Rationale for Acute Toxicity Data | 49772101 | GenEon Technologies | Own | |
| 870.1100 | Acute Oral Toxicity | Cite-All | Data Submitters List | Pay | |
| 870.1200 | Acute Dermal Toxicity | Cite-All | Data Submitters List | Pay | |
| 870.1300 | Acute Inhalation | Cite-All | Data Submitters List | Pay | |

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| Ingredient Sodium Chloride (13905) | | | | | |
| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
| 870.2400 | Primary Eye Irritation | Cite-All | Data Submitters List | Pay | |
| 870.2500 | Primary Dermal Irritation | Cite-All | Data Submitters List | Pay | |
| 870.2600 | Dermal Sensitization | Cite-All | Data Submitters List | Pay | |
| 810.2200 | AOAC Use-Dilution Method, Salmonella enterica | 49772103 | GenEon Technologies | Own | |
| 810.2200 | AOAC Use-Dilution Method, Staphylococcus aureus | 49772104 | GenEon Technologies | Own | |
| 810.2200 | AOAC Use-Dilution Method, Pseudomonas aeruginosa | 49772105 | GenEon Technologies | Own | |
| 810.2200 | Virucidal Efficacy of a Disinfectant for Use on Inanimate Environmental Surfaces – Human Coronavirus | 51343701 | GenEon Technologies | Own | |
| N/A | Efficacy Discussion Volume | 51343702 | GenEon Technologies | Own | |
| 850.2100 | Acute Avian Oral | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 850.2200 | Avian Dietary | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 850.1075 | Fish Toxicity | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 850.1010 | Invertebrate Toxicity | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |

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| Ingredient Sodium Chloride (13905) | | | | | |
| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
| 870.1100 | Acute Oral Toxicity | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 870.1200 | Acute Dermal Toxicity | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 870.1300 | Acute Inhalation Toxicity | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 870.2400 | Primary Eye Irritation | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 870.2500 | Primary Dermal Irritation | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 870.2600 | Dermal Sensitization | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 870.3250 | 90-day Dermal | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 870.3465 | 90-day Inhalation | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 870.3700 | Developmental Toxicity | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 870.3800 | 2-Generation Reproduction | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 875 Series | Occupational/Residential Exposure | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
| 835 Series | Environmental Fate | Waived | Waived in EPA-HQ-OPP-2009-0168 | | |
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